

BUILDING TECHNOLOGIES PROGRAM

SOLID-STATE LIGHTING:

National Consortium Supports Cities in Evaluating LED Street Lights

To leverage the efforts of multiple cities pursuing evaluations of LED street lighting products, the U.S. Department of Energy (DOE) has launched the Municipal Solid-State Street Lighting Consortium. The Consortium collects, analyzes, and shares technical information and experiences related to LED street and area lighting demonstrations.

Cities, power providers, and others who invest in street and area lighting are invited to join the Consortium and share their experiences through national and regional meetings, webcasts, web-based discussion forums, and other means. The goal is to build a repository of valuable field experience and data that significantly accelerates the learning curve for buying and implementing high-quality, energy-efficient LED street lights.

The Consortium provides a forum for entities with similar backgrounds and needs to share questions and answers and enables more informed decisions about LED street lighting purchases. By joining the Consortium, even small

Municipal Solid-State
STREET LIGHTING
CONSORTIUM

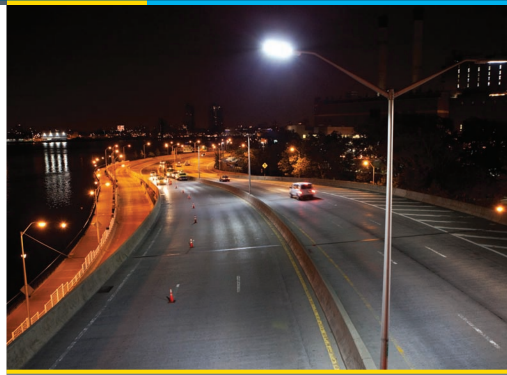


Photo Credit: Ryan Pyle

Through the Municipal Solid-State Street Lighting Consortium, cities of all sizes share valuable field experience that informs their investments in LED street lighting.

municipalities can tap into a larger body of knowledge and experience that will maximize the value of their dollars spent evaluating LED street lighting.

Who Can Join?

Membership in the Consortium is open to municipalities, utilities, and energy efficiency organizations, with participation at various levels from interested parties.

- **Primary members** include municipalities, power providers, building owners, and other decision-makers who invest in street and area lighting.
- Advisory members are solicited from organizations with a known history of promoting quality lighting and energy efficiency (e.g., educational institutions, environmental monitoring agencies) and are selected to fill specific Consortium needs.
- **Guests** include individual employees of organizations that meet the requirements for membership but whose organizations have chosen not to join.

The Consortium is intended to be a user's group, focused on the needs of participants making investments in street and area lighting. Manufacturers are excluded from membership, although they may be invited to present information on select topics at Consortium meetings and may also be given an opportunity to review draft specifications and other materials prior to their issuance.

How Can I Join?

Simply fill out the membership application on the Consortium website: www.ssl.energy.gov/consortium.html.

Related Materials

DOE offers a variety of resources to guide municipalities, utilities, and others in their evaluation of LED street lighting products. See www.ssl.energy. gov/resources.html or www.ssl.energy. gov/information_resources.html to download any of the following, including the video *Considering LEDs for Street and Area Lighting*.

Specifications help determine appropriate performance characteristics for a particular lighting application.

- Outdoor Lighting Guidance:
 Assistance with evaluating luminaires for common outdoor applications such as wall-mounted (wallpacks), parking garage, canopy, and pole-mounted roadway and area lighting. Resources include Outdoor Lighting Guidance, Guide to Evaluating LED Lumen Maintenance, Fitted Target Efficacy (FTE) Performance Metric Calculator, and Overview and Usage of the FTE Performance Metric.
- High Efficiency Parking Structure
 Lighting Performance Specification:
 Performance specifications for converting traditional high-intensity discharge
 (HID) technology to high-efficiency alternative technologies.
- LED Site (Parking Lot) Lighting Performance Specification: Performance specifications and evaluation criteria for using LED lighting in retail lots.
- Model Performance Specification for LED Roadway Lighting: Draft "template" specification intended to be customized by each adopting entity, using either application-specific (system) criteria or luminaire-specific (device) criteria for photometric evaluation. Incorporates adaptive controls (optional) and addresses both evaluation of LM-80 data and warranty coverage of lumen maintenance.

Technology fact sheets describe SSL characteristics, applications, and issues related to successful market introduction.

- Outdoor Area Lighting: Review of the concerns and potential for outdoor LED luminaires.
- Comparing White Light LEDs to Conventional Light Sources: Comparison of energy efficiency, life, lumen depreciation, light output/ distribution, and color quality.
- LED Luminaire Reliability: Outline
 of issues concerning long-term performance and reliability of LED luminaires
 and suggestions for interpreting LED
 product life claims.
- Understanding Photometric Reports for SSL Products: Overview of typical elements in IES LM-79 reports for LED luminaires and integral replacement lamps.

White papers explore critical issues that impact SSL technology and market adoption.

Light at Night—The Latest Science:
 Provides an update on current research related to nighttime exposure to light.

GATEWAY demonstrations

showcase high-performance LED products in real applications.

- LED Roadway Lighting, City of Palo Alto Report: Assessment of energy, economic, and performance impacts of replacing high-pressure sodium street lights with LED and induction street lights.
- LED Street Lighting, Lija Loop (Portland, OR) Report: Final analysis of the energy and performance impacts of replacing eight high-pressure sodium street lights on one residential street with LED luminaires.
- LED Roadway Lighting, I-35W Bridge Report: Analysis of Phase 1 results;

Phase 2 involves long-term monitoring to evaluate lumen depreciation, physical effects, and performance impacts.

- LED Street Lighting, City of San Francisco Report: Performance study of LED street lights from four different manufacturers replacing 100-watt nominal high-pressure sodium luminaires.
- LED Street Lighting, City of Oakland Report: Assessment of energy, economic, and safety impacts of replacing 15 high-pressure sodium street lights on two public streets with LED luminaires.

CALIPER testing provides performance analysis and results for commercially available SSL products.

- Round 11 Summary Report: Products tested include roadway arm-mount and post-top luminaires, linear replacement lamps, high-bay luminaires, and small replacement lamps.
- Round 10 Summary Report: Products tested include parking structure luminaires, outdoor wallpack luminaires, cove lighting luminaires, and replacement lamps.
- Round 7 Summary Report: Products tested include outdoor area and street lights, downlights, and replacement lamps.

For More Information

For more information on the Municipal Solid-State Street Lighting Consortium, see www.ssl.energy.gov/consortium.html.

EERE Information Center

1-877-EERE-INFO (1-877-337-3463) www.eere.energy.gov/informationcenter



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